

LOTUS LED LIGHTS - LD6R-40K : LD6R-40K

ENERGY STAR Unique ID: 2349111 ENERGY STAR Partner: Lotus LED Lights Brand Name: LDGR-40K Model Name: LD6R-40K Model Number: LD6R-40K Indoor/Outdoor: Indoor Fixture Type: Downlight Recessed Technology: LED Total Light Output (lumens): 1650 Appearance/Correlated Color Temperature (K): Total Input Power (Watts): 18.0 Color Quality (CRI): 92 Energy Efficiency - Measured Outside the Fixture (lumens/Watt): 0.98 Light Sources Per Fixture: 1 Light Source Life (hrs): 50000 Can Size(s): 6 Can Rating(s): Type IC Special Features: Continuously Dimmable Light Source Connection/Base Type: N/A Date Available On Market: 2019-10-01 Date Certified: United States, Canada ENERGY STAR Certified: Yes		
ENERGY STAR Partner: Brand Name: LOTUS LED LIGHTS Model Name: LD6R-40K Model Number: Indoor/Outdoor: Indoor/Outdoor: Fixture Type: Downlight Recessed Technology: LED Total Light Output (lumens): Appearance/Correlated Color Temperature (K): Total Input Power (Watts): 18.0 Color Quality (CRI): 92 Energy Efficiency - Measured Outside the Fixture (lumens/Watt): Power Factor: Light Sources Per Fixture: 1 Light Source Life (hrs): Can Size(s): Can Rating(s): Special Features: Light Source Connection/Base Type: N/A Date Available On Market: Dinical Size(s): Markets: United States, Canada	Specifications	
Brand Name: Model Name: Model Number: Indoor/Outdoor: Indoor Fixture Type: Downlight Recessed Technology: LED Total Light Output (lumens): Appearance/Correlated Color Temperature (K): Total Input Power (Watts): 18.0 Color Quality (CRI): Energy Efficiency - Measured Outside the Fixture (lumens/Watt): Power Factor: Light Sources Per Fixture: Light Source Life (hrs): Can Rating(s): Special Features: Light Source Connection/Base Type: N/A Date Available On Market: Downlight Recessed 1. LOGN -40K AD00/4100K A000/4100K	ENERGY STAR Unique ID:	2349111
Model Name: LD6R-40K Model Number: LD6R-40K Indoor/Outdoor: Indoor Fixture Type: Downlight Recessed Technology: LED Total Light Output (lumens): 1650 Appearance/Correlated Color Temperature (K): 4000/4100K Total Input Power (Watts): 18.0 Color Quality (CRI): 92 Energy Efficiency - Measured Outside the Fixture (lumens/Watt): 91.7 Power Factor: 0.98 Light Sources Per Fixture: 1 Light Source Life (hrs): 50000 Can Size(s): 6 Can Rating(s): Type IC Special Features: Continuously Dimmable Light Source Connection/Base Type: N/A Date Available On Market: 2019-10-01 Date Certified: 2019-10-30 Markets: United States, Canada	ENERGY STAR Partner:	Lotus LED Lights
Model Number: Indoor/Outdoor: Indoor Fixture Type: Downlight Recessed Technology: LED Total Light Output (lumens): Appearance/Correlated Color Temperature (K): Total Input Power (Watts): 18.0 Color Quality (CR): Penergy Efficiency - Measured Outside the Fixture (lumens/Watt): Power Factor: 19.98 Light Sources Per Fixture: 1 Light Source Life (hrs): Can Size(s): Can Rating(s): Special Features: Continuously Dimmable Light Source Connection/Base Type: N/A Date Available On Market: 2019-10-30 Markets: United States, Canada	Brand Name:	LOTUS LED LIGHTS
Indoor/Outdoor: Fixture Type: Downlight Recessed Technology: LED Total Light Output (lumens): Appearance/Correlated Color Temperature (K): Total Input Power (Watts): 18.0 Color Quality (CRI): 92 Energy Efficiency - Measured Outside the Fixture (lumens/Watt): Power Factor: 0.98 Light Sources Per Fixture: 1 Light Source Life (hrs): 50000 Can Size(s): 6 Can Rating(s): Type IC Special Features: Continuously Dimmable Light Source Connection/Base Type: N/A Date Available On Market: 2019-10-01 Date Certified: Markets: United States, Canada	Model Name:	LD6R-40K
Fixture Type: Technology: LED Total Light Output (lumens): Appearance/Correlated Color Temperature (K): Total Input Power (Watts): Color Quality (CRI): Energy Efficiency - Measured Outside the Fixture (lumens/Watt): Power Factor: Light Sources Per Fixture: Light Source Life (hrs): Can Rating(s): Type IC Special Features: Light Source Connection/Base Type: N/A Date Available On Market: Downlight Recessed Led Led Downlight Recessed Led Downlied Led Led Downlied Led Led Led Led Led Led Led	Model Number:	LD6R-40K
Technology: Total Light Output (lumens): Appearance/Correlated Color Temperature (K): Total Input Power (Watts): Total Input Power (Watts): Total Input Power (Watts): 18.0 Color Quality (CRI): 92 Energy Efficiency - Measured Outside the Fixture (lumens/Watt): Power Factor: 0.98 Light Sources Per Fixture: 1 Light Source Life (hrs): 50000 Can Size(s): 6 Can Rating(s): Type IC Special Features: Light Source Connection/Base Type: N/A Date Available On Market: 2019-10-01 Date Certified: Markets: United States, Canada	Indoor/Outdoor:	Indoor
Total Light Output (lumens): Appearance/Correlated Color Temperature (K): Total Input Power (Watts): 18.0 Color Quality (CRI): 92 Energy Efficiency - Measured Outside the Fixture (lumens/Watt): Power Factor: 0.98 Light Sources Per Fixture: 1 Light Source Life (hrs): 50000 Can Size(s): Can Rating(s): Type IC Special Features: Light Source Connection/Base Type: N/A Date Available On Market: 2019-10-30 Markets: Howard Available (Matter) (Matter) 4000/4100K 4000	Fixture Type:	Downlight Recessed
Appearance/Correlated Color Temperature (K): Total Input Power (Watts): Color Quality (CRI): Energy Efficiency - Measured Outside the Fixture (lumens/Watt): Power Factor: 0.98 Light Sources Per Fixture: 1 Light Source Life (hrs): 50000 Can Size(s): Can Rating(s): Type IC Special Features: Light Source Connection/Base Type: N/A Date Available On Market: 2019-10-30 Markets: United States, Canada	Technology:	LED
Total Input Power (Watts): Color Quality (CRI): Energy Efficiency - Measured Outside the Fixture (lumens/Watt): Power Factor: Light Sources Per Fixture: Light Source Life (hrs): Can Rating(s): Type IC Special Features: Light Source Connection/Base Type: N/A Date Available On Market: Date Certified: Markets: United States, Canada	Total Light Output (lumens):	1650
Color Quality (CRI): Energy Efficiency - Measured Outside the Fixture (lumens/Watt): Power Factor: 0.98 Light Sources Per Fixture: 1 Light Source Life (hrs): 50000 Can Size(s): 6 Can Rating(s): Type IC Special Features: Continuously Dimmable Light Source Connection/Base Type: N/A Date Available On Market: 2019-10-01 Date Certified: 2019-10-30 Markets: United States, Canada	• •	4000/4100K
Energy Efficiency - Measured Outside the Fixture (lumens/Watt): Power Factor: 0.98 Light Sources Per Fixture: 1 Light Source Life (hrs): 50000 Can Size(s): 6 Can Rating(s): Type IC Special Features: Continuously Dimmable Light Source Connection/Base Type: N/A Date Available On Market: 2019-10-01 Date Certified: United States, Canada	Total Input Power (Watts):	18.0
Fixture (lumens/Watt): Power Factor: 0.98 Light Sources Per Fixture: 1 Light Source Life (hrs): 50000 Can Size(s): 6 Can Rating(s): Type IC Special Features: Continuously Dimmable Light Source Connection/Base Type: N/A Date Available On Market: 2019-10-01 Date Certified: 2019-10-30 Markets: United States, Canada	Color Quality (CRI):	92
Light Source Life (hrs): 50000 Can Size(s): 6 Can Rating(s): Type IC Special Features: Continuously Dimmable Light Source Connection/Base Type: N/A Date Available On Market: 2019-10-01 Date Certified: 2019-10-30 Markets: United States, Canada		91.7
Light Source Life (hrs): 50000 Can Size(s): 6 Can Rating(s): Type IC Special Features: Continuously Dimmable Light Source Connection/Base Type: N/A Date Available On Market: 2019-10-01 Date Certified: 2019-10-30 Markets: United States, Canada	Power Factor:	0.98
Can Size(s): Can Rating(s): Type IC Special Features: Continuously Dimmable Light Source Connection/Base Type: N/A Date Available On Market: 2019-10-01 Date Certified: 2019-10-30 Markets: United States, Canada	Light Sources Per Fixture:	1
Can Rating(s): Special Features: Continuously Dimmable Light Source Connection/Base Type: N/A Date Available On Market: 2019-10-01 Date Certified: 2019-10-30 Markets: United States, Canada	Light Source Life (hrs):	50000
Special Features: Light Source Connection/Base Type: N/A Date Available On Market: 2019-10-01 Date Certified: 2019-10-30 Markets: United States, Canada	Can Size(s):	6
Light Source Connection/Base Type: N/A Date Available On Market: 2019-10-01 Date Certified: 2019-10-30 Markets: United States, Canada	Can Rating(s):	Type IC
Date Available On Market: Date Certified: Markets: 2019-10-01 2019-10-30 United States, Canada	Special Features:	Continuously Dimmable
Date Certified: 2019-10-30 Markets: United States, Canada	Light Source Connection/Base Type:	N/A
Markets: United States, Canada	Date Available On Market:	2019-10-01
	Date Certified:	2019-10-30
ENERGY STAR Certified: Yes	Markets:	United States, Canada
	ENERGY STAR Certified:	Yes

Additional Model Information

UPC Codes

Captured On: 12/08/2022